#### REPLACEMENT SHEET

	20
	8
	150
	200
ACACCATOGGO GEOGGAGAGA GEOCOACACACA GEOCACACACA COACACACACACACACACACACACACACAC	250
GEOCOCOGGA GOCAGOGOCO COCACOCOGOGO COCAGOGGG CAGACCOCAA	300
CCCAGCATGA GCGCCCAC CCACTCGCCC ATGATGCAGG TGGCGTCCGG	350
CAACGGTGAC CGCGAOCCTT TGCCCCCCGG ATGGGAGATC AAGATCGACC	400
	450
	500
	550
	009
CTCCATGAAG GCGCTGAGAA CCGGCAGGTG CACCCTTTCC ATGTCTATCC	920
CCAGOCTGGG ATGCAGOGAT TOCGAACTGA GGCGGCAGCA GCGGCTCCTC	700
AGAGGTCCCA GTCACCTCTG CGGGCCATGC CAGAAACCAC TCAGCCAGAT	750
	800
	850
	006
CACCAGCTCC CGCGGGGGTA CATCTCCATT CCGGTGATAC ACGAGCAGAA	950
CETTACCOGG CCAGCAGCCC AGCCCTCCTT CCACAAAGCC CAGAAGACGC	1000
ACTACCOAGO GOAGAGGGGT GAGTACCAGA COCACCAGCO TGTGTACCAC	1050
AAGATOCAGG GGGATGACTG GGAGOCOCGG CCCTGCGGG CGGCATCCCC	118
GTTCAGGTCA TCTGTCCAGG GTGCATCGAG CCGGGAGGGC TCACCAGCCA	1150
GGAGCAGCAC GCCACTCCAC TCCCCTCGC OCATCCGTGT GCACACCGTG	1200
GTOGACAGGO OTCAGCAGCO CATGACCCAT OGAGAAACTG CACCTGTTTC	1250
CCAGCCTGAA AACAAACCAG AAAGTAAGCC AGGCCCAGTT GGACCAGAAC	1300
TOCTOCTOR ACACATOCCA ATTOAAGTGA TOOGCAAAGA GGTGGATTOT	1350

#### REPLACEMENT SHEET

	TCTGTATGTT GGATGACTTT AATGCTACAT TITC 2534	
2500	AAAATACCTG ACTTTAGAGA GAGTAAAATG TGCCAGGAGC CATAGGAATA	
2450	TATCAGAAAT GTTGCCATTT TAATGAGATG ATTITCTTCA TCTCATAATT	
2400	TGGAGGGGTA GATGGGGAGT CAATTACCCA TCACATAAAT ATGAAACATT	
2350		
2300		
2250		
2200	ACTTGGGTGG AGGCAAACA CTAATAAAAG GGCTAAAAAG GAAAATGATG	
2150		
2100	ATCAGACTOG GAACCGATGT GTGCTTTAGG GAATTTTAAG TTGCATGCAT	
2050	GACAGACACO COTGGTAACO CAGCAGCACO GTAGCOTOTG COCTGTAAAA	
2000	ACCCAGCAGO CAGAAGOCAC AGCAGCAGCG ACTTCAAACC CCAGCAGCAT	
1950	CAGACAAGGG CAAGAAAAT GCTGGAAATG CAGAAGATCC CCACACAGAA	
1900	TGAAGCAGAT CAGCCACTGC AGGCAATCAT GGAGATGGGT GCCGTGGCAG	
1850	ATTGATGTCC CAGGTCAAGT CCAGGTCTAT GAACTCCAGC CCAGCAACCT	
1800	ACGGTGTCAG GAAGGTTCAG ACCATCTTGG AAAAACTTGA ACAGAAAGCC	
1750	GGATTCAGTG GACCCGAGG GACGAGCCGA TGTGCGTCAG GCCAGGAGAG	
1700	AAAAAGTACC TGATGATCGA AGAGTATTTG ACCAAAGAGC TGCTGGCCCT	
1650	TGCAGGGGCT GGAGCAGGCT GTAGACAACT TTGAAGGCAA GAAGACTGAC	
1600	TCCCCCAAAA CATOCAGGAG TGCTGAAAGT GGAAGCCATC CTGGAGAAGG	
1550	AGCACTGCCC CTGCAGAAGC TACACCTCCA AAACCAGGAG AAGCCGAGGC	
1500	CTGTCCCCTC TTCCCCCAAG AGTGTGGCTA CAGAAGAGAG GGCAGCCCCC	
1450		
1400	AAAOOTGTTT COCAGAAGOC COCACCTCCC TCTGAGAAGG TAGAGGTGAA	

# FIGURE 15A continued

#### REPLACEMENT SHEET

1300	AAAGACAGAO AAAGCATACT GGCTTCTGGA AGAAATGCTA ACCAAGGAAC
1250	CTGGAGAAGG TOCAGTATCT TGAACAAGAA GTAGAAGAAT TTGTAGGAAA
1200	TACCTTCAGA TGAAAGTACT CCTCCGAGTA TTAAAAAAAT CATACATGTG
1150	TGACCATCCO AACAATCAAG ATCAAAGTAG CAGTCTTCCT GAAGAATGTG
1100	TOCCAAGTOC AGTATAGTGC TGAGCCTCAG CTGTATGGTA ATGCCACCAG
1050	AGTACGAATO CTOGGGGACA GTGATCAATG AAGATTCAGA TCTTTTGGAT
1000	CCAATCAGAT CAAAGCATGA ACCGGCACAA CTTTCCTTGC AGTGTCCATC
950	COCCOTTOAC COCCAGTOCA GOAGCCCAAG GATTCTTCAT ACCCCTATAG
006	ACATGACTGA AAGTACTTCA COATGGCCTA GCAGTGGCTC TCCCCAGTCA
850	CCGTTATCCC TGGCCTTCAT CAGCGCCCTC AGCACCACCC GGCAATCTCT
800	CACCACAAA AAGATGOGTG GGCTTCTCCT GGTGCTTATG GAATGGGTGG
750	ATCOTTATES ASATSSTAAT CSTASTIC CACAATCASS ACCSACTSTA
700	AGTTCCAGGA TATCCGCCTT CACAGAACCC TGGAATGACC CTGCCCCATT
650	ATCTATCCCC AGCAGGACTG TCAGACTGAA GCACCCCCTC TTAGGGGGCA
009	CAAGTACTTA COGTTCATCT GGOAACAGOC CAACTCCAGT CTCTCGTTGG
550	GROTTATTAT GCACCTGGTT ATACTCAGAC CAGTTACTCC ACAGAAGTTC
200	GATOCAACAT ACCCCCAGG CCCTGGGGCA AATACTGCCT CATACTCAGG
450	GACCAGAATT GCAAGGCCAG AGTTTGAATT CTTATACAAA TGGAGCGTAT
400	AAATTOTACT GCBABATCTA BBBCTCCTTA CCCAABTACA TATCCTBTAA
350	GRAAGCCACC AGGAGCAGCC ACCATATCCT AGCTACAATT CTAACTATTG
300	ATRACTACTA TOCOTOGGA GGOGOCTGGC CAGAGOCTGG TOGAGOCGGA
250	CARRESPONDED COSCOSOS A CONOCTOS CON GODA GODA GODA GODA GODA GODA GODA GODA
200	
150	ACTACABABCO TABABABATATACACCACC TOCACCTTA
8	
0	

# REPLACEMENT SHEET

THE BAND BRATTOART BAAACTEGGG GCCAGGACTC TGTACGGCAG	1350
OCCASA A A A A A A A A A A A A A A A A A	1400
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1450
CHARACACA A DA A CA A CATAGA TA A GOTTA AT TACCOTOTITY TTGA AATGOO	1500
TOTTO A TABLE A PART A CATTCCAGO TITICOTITA ATTITATACT	1550
TO A A A A A COLO BOLO A A GIGA A GIG	1600
ON COMMITTEE ACCORDING THE TANTAGGAAA CTATGGAGTT ACCAATATG	16 50
CAGILLIONG CONTINUE SABATTTAT GGATATCTAC AAGOTGCTTA	1700
CCAAGINGACIONO O O O O O O O O O O O O O O O O O O	1750
HACCAGOAG GAGGGRAND CACTORON AS CAGGGATGT GTTTTTAN	1800
ACCREALERA ACLEERIAIR ALLIERACIONO CONTROLO CONT	00
ACATOTGGAT ATOTTGTOAC ATTITTGTAC ATTGTGACTG CLITCAACAL	200
ATACTTCATA TATAATTA GOTTAGACTT TAGOCTTOTT GGACTTOTGT	061
THE THE TATTE OF THE CARACTAT AGTATTATTE TOTALARA	1950
	3
AAAAAAAA AAAAA	9

FIGURE 16A continued

# REPLACEMENT SHEET

1300	A PATTICA TO A A GA
125(	GAGGTAAGTO TTGAAAAAA CCCCTGCATC CGGGAAGCCA GGAGAAGAGC
1200	TGTACCTGAG CTCCAAAACA GAATTGCAGG GTTTAATTGG ACAGTTGGAT
115	AATGAGAGAA ATAAAAAATG AACTTCTCCA AGCACAAAAC CCTTCTGAAT
110	GACCTGAGAC AGAATCATTC CATTTTAAAA ATAGAAAAGG TCCTCAAGAG
105(	TATTGAAATA TCTGGATTTG GAAGAGGAAG CAGACACAAC TAAAGCATTT
9	GACAGAAATC AGAAATTATC GGAGGGAGGT AGTAGAAGAT ATCAACAAAT
920	GTGCTCTCGG GGCTGATCGC TGACCTGGAT GCTCTAGATG TGTGCGGCCG
006	CACTTOTGAT GGGTGTGAAC AACAATGAGA CCTGCAGGCA CTTATCCTGT
820	AATCAACTTC GTGATGTGT AGGTGAACAA GGCCCGAGGG GTCCTGATTG
800	AAAGAGCOTT COCTGCCGCT TTCCGAGGAT GCACATCCTT CCGTTGCCAA
750	CTTT A A CT OCT GT GC GT GC A A GA GA GA GA TAAT CGAAGA CT GCAT GAAA
700	ACATETTADA ACTEGAGGAA AAATCTCCTT GOGGAAAGCA AGGTATCACA
650	OTANCTER A RETITE A AGGCATCOAA GATATCATTO TGAGGCTGAC
900	A DITCOLOGICAL BAGAGAGAAA ATTGTGCCAT TITATAATGG AGGCAACTGC
550	TACAAACCAC CCACACCAGA TTAAAATACA GAACATTTTT GAGGAAGCCC
200	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
450	AAATAGACTC TGTAGATACT GAAGGAAAAG GAGATATTCA GCAAGCTAGG
400	TO A CA A A A A A A A A A A A A A A A A A
350	CAAGTAAAAA GTGTAGAACA GCAAGTTATC GGCTTCAGTG GTCTGTCAGA
300	ATATEGGAAA CCAACATCCT TCTATTAGTA GGCTTCAGGA AATCCAAAAG
250	AATTCAGACT TOTTTTGGTG CTTGTGAAAC TGAACACAAC AAAAGTATGG
200	APPROPRIESTED CACOTCACCA COTCACCAC GGGACGCCAA GACCGCATCC
150	THE TRANSPORTE OF THE GOOD OF THE TRANSPORT OF THE TRANSP
8	CARTACOGGO CONTICACOG GOTGOCOGG TCAGACCTAG TOGGGAGGGG
2	COCCERCE COCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

#### REPLACEMENT SHEET

7000	TIGTOACACC TOCCCGGIGC IGIIIIACAA UGIGAGGGIA GAUGUIGIUA
7550	TAGCACATAA TGGTTCTCTT CTGTTGTCCA AGGCIGIAAA AIGGACAGCC
2500	CGGGTTACCA ATGTCAGGTT ATACTAAAAC TAAATCAGAA AGTCTGAATG
2450	AAAAAAAAA GAAACACTCA TACCTGTAGT TGGAGGATGA ATACTGGAGA
2400	GTAAATTCAT AAGGATGGGA ACATTTAAAT TAAGTTAATG GGCCTTTAAA
2350	TATAAGTHAC TITTATITAT AAAATCTGAG CITATAGTIT TOCTTAGTGA
2300	CCTTTGAGAT TGCATTAAAG AGAAGGGATA AAGGACCAGC AATAATACCT
2250	TTGTTTTTGT GTGCAACATA AGAAAATTAT GAAAACTAAT AGCCAAAAAA
2200	GAAAAACAGO ATCTGOATTT TCCCCATCCT CTACGTTTTA GAGAGGAATC
2150	
2100	TITITICACT TATAAGGCCT GATTGGTCCT ACCCAGCTTA ACGGGGTGGG
2050	TCAAACACAA GCAGTACATG TTOTGTTTOA TTATGCTCGA TAGAAGGCTT
2000	CTAGGAAAAT TATGAGAAAG GGGAAATTTT TGGTTAAATA AGAGTAAAGGT
1950	TAAAATGCAG GTCTTTCAGA ATCTAGAACT AGGCATAACO TTACATAATA
1900	AAACAAAATA GAGGCAGCTT TTGTAGATTT TAAATGGGTT GTGCAAGCAT
1850	
1800	AAATATCATT ACAGCACGTT AACTTTTCCA TTCGGATCAT TATCTGTATG
1750	TGATTGAAGC AAATTCTATT CAGTATCTGC TGCTTTTGAT GTTGCAAGAC
1700	GAGCTITCAG TICATIGATI TATACGIGCA TATITICAGIC TOAGIATITA
1650	ATCTCACTTT TGATACTGTT TTGCACTTCA TATGTGCTTC TATGTATAGA
1600	CAGCTATCTO GACCTGAAAT CTGATGAATG GGAGTACTGA AATACCAGAG
1550	AAGTGTAAGG CTGCCAGGAA ACAAGCTGTG AGGCTTGCGC AGAATATTCT
1500	TCACCAAGCA GCTGCTAGCC CTGGATGCTG TTGATCCGCA GGGAGAAGAG
1450	ATTTGATGGA AATOGAACCG ATAAGAACTA CATCCGGCTG GAAGAGCTGC
1400	GTCTGGAACG TOCTTGGAAA CTTGTCTGAG ATCCAGGGAG AAGTTCTTTC
1320	TTGAGAAAAG AAAGOTGTTT GCTTGTGAGG AGCACCCATC CCATAAAGCC

FIGURE 17A continued

#### REPLACEMENT SHEET

3900	TTCTTTGAAA GTAGACGTTT CAGTCATTCT TTTCAAACAA GTGTTTGTGT
3850	TITCATTITIO TAAAGITTAAA TGTCAGCATT CCCTTTAAAA GTGTCCATTG
3800	TEGITTACGOT TCAGGCATAT TOTTCCCCAG AGTACTACTT ACATTTTAAA
3750	GGAAGAGTTT TTAAATTAGA GCTCTGTTTA ATTATACCAC TGGGAAATCA
3700	GOCCOCAAA GTGCTGGGAT TAACGGGTGT GAGCCACGGC GCCCAGCCCA
3650	TRATEGICAS SCIESTICIOS AACTOCITAS CICSTGATCO SCCCSCCICS
3600	CACCATGCCT GGCTAATTTT TGTATTTTA ATAGAGTTGA GATTTCACCA
3550	GOBATTOTOC TECCTOAECC ACCTEAETAE CTEGEAETAC AGECATETEE
3500	GTGCAGTGGT GCCATCTCAG CTCACTGCAA CCTCCACCTC CCAGGTTCAA
3450	TITTATITITI TATITATITI TGAGATGGAG TOTCTGTTGC CCAGGCTGCA
3400	GCTTTTCTGT ATCATAATTT TAGAATGCTC TTAAAATCTT GAGGAAGAGT
3350	TCAAGGCAGG TCATTGGAAT CCACGTTTTG GCCACAGTAG TTGTAGGATT
3300	GCCGTGAGCT TCCCATACTA CTGCAGGTCC AACTCCTGGC AACCGCGGGC
3250	AATGITCTAG AATOGOTGGA CGGTGGGGTC AGAGGGCAGT CGGTATTTAG
3200	
3150	
3100	
3050	
3000	GGGTCACCTT TTGCCTGGTC ATCCTGTTAG AGTACATCTT TGGAAATCCA
2950	AAGTGCCTTG AGAACATGTG GGTCCGAGTG TTATAACAGA CTCCTCCCCC
2900	CCATAAATGC TITCTGAGGA TCCGGTACAA AATGATTTCC CAAAGTTCTG
2850	ATTAAAGTCA GTOGTGOGTG AAGCATOTOT OTTOTAAAGG ATGTGTATTT
2800	TGAGCTCATA TCATGGGCAT GTGGTGTTT CTCTGTTGCC TGAAAGAGCC
2750	GTGAAACCTG CTCGGAATTA AAGGCTTCCT CTGGGTGCCT GCTGAACAAC
2700	AACCACTCAC TTAGTAAATG TOATAACTAC ACCTGCTCCA GGACCAATCA
7650	GTAACCCABA BBBACCABBC CTTCCTABBT TITCTABBCA BICABUIGII

FIGURE 17A continued

#### REPLACEMENT SHEET

	4308	TTCATGCC
4300	CTCCCCAAAA ATGTGTGCT TTGGGTCTGC ATTAAACGCT GTAGTCCATG	CTCCCCAAAA ATGTGTGGC
425	GTATTTTTGT GATGTGTAAT GAAAAGAATC TGTACTGCAA GTAAAACCTA	GTATTTTGT GATCTGTAA
4200	AATATGAGCT ACTGCATGTA ATTCTTAAAC TGGGCTTGTC ACATTGTATT	AATATGAGCT ACTGCATGT
4150	TTGACACOGG ATTTAGCTCT TGTCGGCCTT CGTGGGGAGC TGTTTGTGTT	TTGACACCGG ATTTAGCTCT
4100	TCTGTTCTCG TTCCTTGTAC CGGATTATTC TACTCCTGCA ATGAACCCTG	TCTGTTCTCG TTCCTTGTAC
4050	TCAGATTGAC OTTGATTGAC TGTCAGGCAT GGCTTTGTTT CTAGTTTCAA	TCAGATTGAC CTTGATTGA
4000	TTCCACCGTC ATTITIGAATT GTTCACATGG GTAATTGGTC ATGGAAATGA	TTCCACCGTC ATTTTGAATT
CCR50	ACCTTTTGCC AAGCTGTGGG CATCGTGTGT GAGIACAGGG 1GC1CAGC1C	ACCTTTGOO AAGCTGTGGC

FIGURE 17A continued